TERRACE DATA SHEET - CONSTRUCTION CHECK

Survey Party: Partice Terrace No. Settled Top Storage Terrace Elevation or Grade Readft. Station	Field Office: _		Cooperator:											Field No.:									et					
Station Channel Ridge Height H. Ift. V.Ift. Measured lengthft. Cross section at station Distance, ft. ^{1/2} Rod Datum Difference Take cross section rod readings at 2° or 4' intervals. Show distance used in column. Cross sectional area:ft' Heightft. Adequacy of outlet and vegetation if used:ft. This practice meets NRCs plans and specifications	Survey Party:				Date:																							
Station Channel Ridge Height H. Ift. V.Ift. Measured lengthft. Cross section at station Distance, ft. ^{1/2} Rod Datum Difference Take cross section rod readings at 2° or 4' intervals. Show distance used in column. Cross sectional area:ft' Heightft. Adequacy of outlet and vegetation if used:ft. This practice meets NRCs plans and specifications	Profile Terrac	e No.			Settle	ed T	Гор S	Stora	ge Te	errace	e Ele	vatior	n or G	rade	Rea	d		_ft.										
Channel Ridge Height H. I																												
Height H. I																												
Height H. I																												
H. Ift. V.Ift. Measured lengthft. Cross section at station	Height																											
Cross section at station																												
Cross section at station																												
Cross section at station																												
Cross section at station																												
Cross section at station																												
Distance, ft. ¹⁷ Rod Datum Difference Difference Take cross section rod readings at 2' or 4' intervals. Show distance used in column. Cross sectional area: ft² Height ft. Adequacy of outlet and vegetation if used: This practice meets NRCS plans and specifications	H. I	ft.	V.I	ļ		ft. N	Meas	ured	length	ì	!	ft.	Į.	Į .	ų .			<u> </u>		1	Į	1	1	·Į	Į.	ļ		!
Rod Datum Difference D			on				_																					
Datum Difference																												
^{1/} Take cross section rod readings at 2' or 4' intervals. Show distance used in column. Cross sectional area:ft^2 Heightft. Adequacy of outlet and vegetation if used:																												
¹ / Take cross section rod readings at 2' or 4' intervals. Show distance used in column. Cross sectional area: ft² Height ft. Adequacy of outlet and vegetation if used: This practice meets NRCS plans and specifications.																												
Cross sectional area: ft ² Height ft. Adequacy of outlet and vegetation if used: This practice meets NRCS plans and specifications Date:	Difference	1																										
Cross sectional area: ft ² Height ft. Adequacy of outlet and vegetation if used: This practice meets NRCS plans and specifications Date:																												
Cross sectional area: ft ² Height ft. Adequacy of outlet and vegetation if used: This practice meets NRCS plans and specifications Date:																												
Cross sectional area: ft ² Height ft. Adequacy of outlet and vegetation if used: This practice meets NRCS plans and specifications Date:																												
Cross sectional area: ft ² Height ft. Adequacy of outlet and vegetation if used: This practice meets NRCS plans and specifications Date:																												
Cross sectional area: ft ² Height ft. Adequacy of outlet and vegetation if used: This practice meets NRCS plans and specifications Date:																												
This practice meets NRCS plans and specifications	Cross sectiona	l area:			ft ²	Hei	aht		ft.						•	•	•	•		•	•	•	•		•	•		*
This practice meets NRCS plans and specifications Date: Date:																												
, and the second of the second	This practice	This practice meets NRCS plans and specifications													_ Date:													

TERRACE DATA SHEET - CONSTRUCTION CHECK

Profile Terrace No			Settled Top Storage Terrace Elevation or Grade Read ft.																				
Station																							
Channel																							
Channel Ridge																							
Height																							
																							+
																							Ш.
H. I						weas	surea	iengi	ın			π.											
	ai Siai	1011																					
Distance, ft. 1/																							
Rod																							
Datum																							
Difference											<u> </u>									1		1	_
																							+
																							+
1/ Take cross se	ction r	od read	lings a	t 2' oı	4' int	ervals	. Sho	w dis	tance	use	d in d	colur	nn.										
Cross sectional	area:		f	t ² H	eight		ft	t.															
Adequacy of ou	tlet and	d veget	ation if	usec	l:																		